IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Miren Edurne BAROJA FERNANDEZ, et al

Serial No.: 10/587,372

Group No.:

1638

Examiner:

B.T. Page

Filed: June 12, 2008

Confirmation No.

1684

For:

METHOD OF PRODUCTION OF RECOMBINANT SUCROSE SYNTHASE, USE THEREOF IN THE MANUFACTURE OF KITS FOR DETERMINATION OF SUCROSE, PRODUCTION OF ADPGLUCOSE AND PRODUCTION OF TRANSGENIC PLANTS WHOSE LEAVES AND STORAGE ORGANS ACCUMULATE HIGH CONTENTS OF ADPGLUCOSE AND

STARCH

Mail Stop AF Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450 RESPONSE UNDER
37 C.F.R. I.116
EXPEDITED PROCEDURE
EXAMINING GROUP
1638

NOTE: To take advantage of the expedited procedure the envelope in which this paper is mailed must be addressed as shown and must also be marked "Box AF" in the lower left hand comer. Alternatively, this paper can be hand carried to the particular Examining Group or other area of the Office in which the application is pending, in which case any envelope in which this paper is place must be marked as in the bold type box above. Notice of September 20, 1985 (1059 O.G. 20-21).

AMENDMENT AFTER FINAL

In response to the official action of 6 September 2011, please amend the

application as follows:				
CERTIFICATION UNDER 37 C.F.R. 1.8(a)				
I hereby	y certify that, on the date shown below, this corresponden MAILI	_	:	
	deposited with the United States Postal Service in an en 1450, Alexandria, VA 22313-1450.	posited with the United States Postal Service in an envelope addressed to the Commissioner for Patents, P. O. Box 50, Alexandria, VA 22313-1450.		
	37 C.F.R. 1.8(a)		37 C.F.R. 1.10*	
	with sufficient postage as first class mail.		as "Express Mail Post Office to Address" Mailing Label No (mandatory)	
	TRANSMISSION		EFS-WEB	
	transmitted by facsimile to the Patent and Trademark Office. to (571)-273-8300		transmitted electronically	
Date: December 5, 2011			ture/ FFORD J. MASS or/print name of person certifying)	

(Amendment or Response after Final Rejection—First Page) 9-20.1